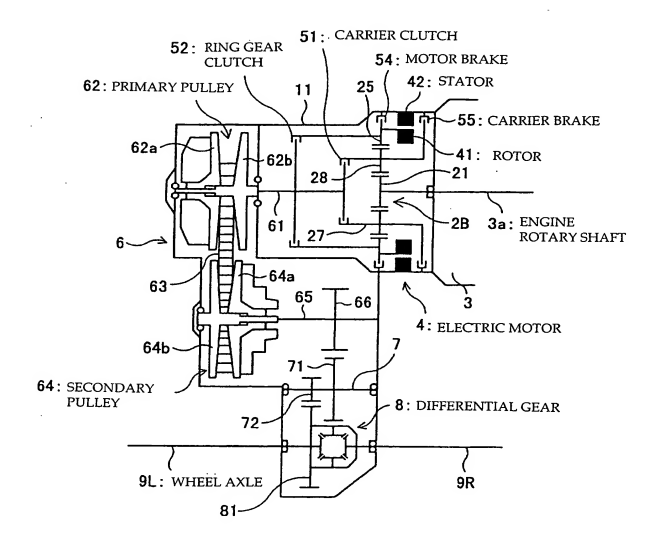
Docket No.: 0649-1155PUS1

App No.: 10/776,532 Inventor: Takashi OHTA et al. Title: HYBRID VEHICLE REPLACEMENT SHEET

. K gardeniew.

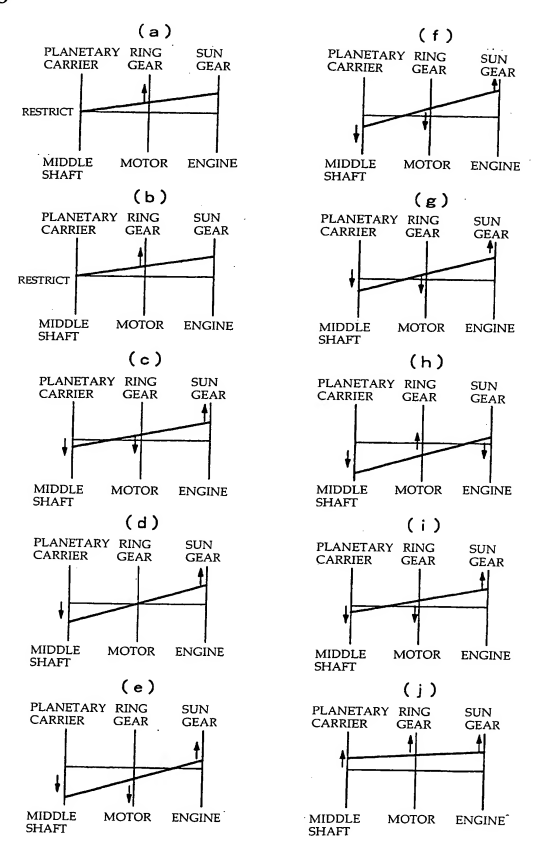
FIG. 3



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FIG. 6

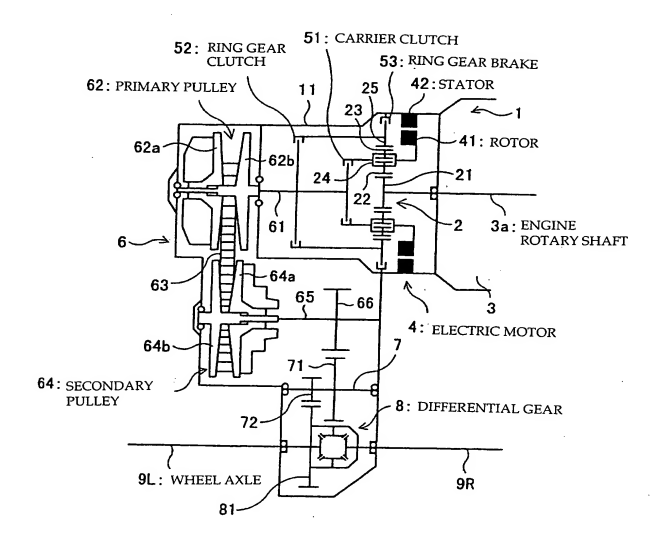


App No.: 10/776,532 Docket No.: 0649-1155PUS1

Inventor: Takashi OHTA et al. Title: HYBRID VEHICLE REPLACEMENT SHEET

FIG. 7

PRIOR ART



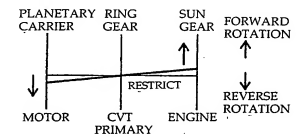
App No.: 10/776,532 Inventor: Takashi OHTA et al. Title: HYBRID VEHICLE REPLACEMENT SHEET

FIG. 8

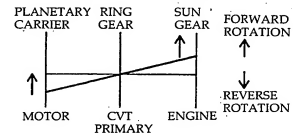
PRIOR ART



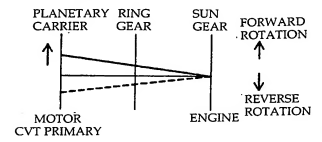
(a) ENGINE START



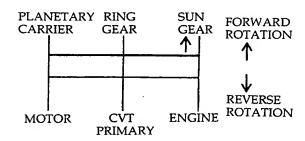
(b) POWER GENERATION WHEN VEHICLE IS AT STANDSTILL



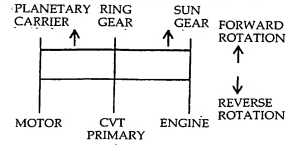
(c) DRIVE BY MOTOR



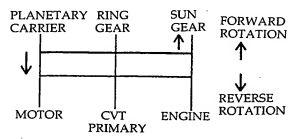
(d) DRIVE BY ENGINE



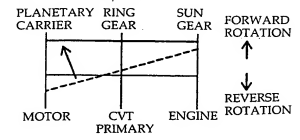
(e) DRIVE BY ENGINE AND MOTOR



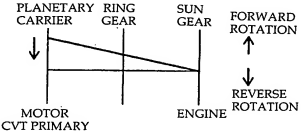
(f) POWER GENERATION WHEN VEHICLE IS MOVING



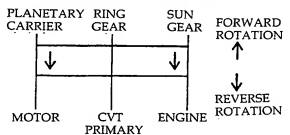
ENGINE TORQUE INCREASE IN STARTING



(h) SLOW DECELERATION REGENERATIVE BRAKING



(i) RAPID DECELERATION REGENERATIVE BRAKING



(j) DRIVE (REARWARD) BY ENGINE

